

Fill in name, course and code				Filled by lecturer/faculty member	
Name				Passed/Failed:	
Course/Group				Points	
Code				Extra info	
<p>Each of the following questions is worth 10 points. Partial or erroneous answers can also earn you points, but less.</p> <p>Write the answers into the big boxes under the question.</p> <p>Don't write anything into the other boxes ! (not even next to the question)</p>					
NR	Points	Question			
1		Transform the binary number 10101 into decimal and the decimal 41 into binary			
NR	Points	Question			
2		When did Blaise Pascal invent his Arithmetic Machine/Calculator +/- 30 years ? What could be done with this machine ?			
NR	Points	Question			
3		When was the programming language COBOL created ? +/- 5 years Who was the project leader ?			
NR	Points	Question			
4		Calculate formula for all values of variables. For this fill in the missing values and in the middle column put the final value.			
A	B	C	(A v B) & (¬B & C)		
1	1	1			
1	1				
		1			
1	0				
	1	1			
0		0			
0		1			
0	0	0			

NR	Points	Question
5		Show an electronic scheme that, evaluates the above expression!
NR	Points	Question
6		When and where did Linux begin ? By whom +/- 3 years
NR	Points	Question
7		About when was the World-Wide Web "born" ? +/- 3 years Who is considered the inventor ? What Markup Language did he invent ?(Hint Geneva)
NR	Points	Question
8		Where is the term "Waterfall Life Cycle" used ? What's the main disadvantage of it ? List some of the phases.
NR	Points	Question
9		When was the GNU project launched ? +/- 3 years What was the goal ?
NR	Points	Question
10		Which company built the PDP and VAX computers ? .